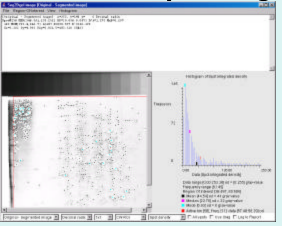
Seg2Dgel - 2D Electrophoretic Gel Spot Segmenter





http://open2dprot.sourceforge.net/Seg2Dgel

Revised: 12-03-2004, P. Lemkin, NCI-Frederick

Overview

- Seg2Dgel is an open-source Java 2D electrophoresis gel segmentation program for finding and measuring the integrated density and position of spots in a gel. It is a step [2] module in the pipeline analysis for the Open2Dprot project.
- The segmentation is performed on a computing window region of interest (ROI) of a 2D gel image file. It uses the second derivative (laplacian) magnitude and direction of the gaussian-smoothed gel image as well as neighborhood connectivity properties in determining spot extents.
- It handles grayscale TIFF, JPEG and GIF images.
- Images with calibrated grayscale (optical density, counts/min, etc.) may be used if calibrations are available.

Overview - GUI Window (2)

- Spot lists are generated in XML, tab-delimited, or human readable formats.
- The program may be run either interactively (-gui) with a graphical user interface (GUI) or under an OS shell command to implement batch (-nogui).
- Options are specified as Unix-style command line '-' prefixed input switches so the program is also usable under batch.
 These may be set by an Options Wizard window.
- In the GUI version, after the segmentation is finished, the user has the option of interactively viewing any of the images generated by the segmenter with the Image Viewer window.

3

Overview - GUI Window (3)

- It has been extended to also handle low resolution 2D LC-MS images consisting of long narrow spots
- The narrow spots are detected using a horizontal or vertical laplacian filter
- Additional spot sizing can be done using the expected aspect ratio Sx/Sy of spots.

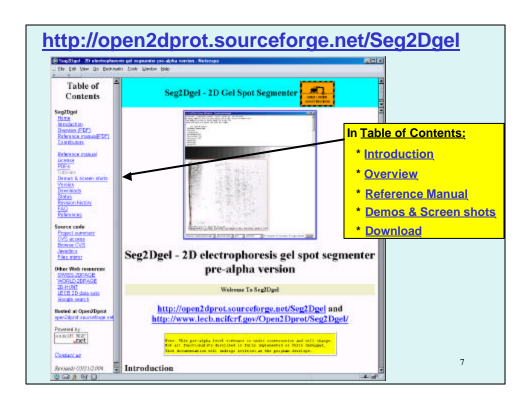
Overview - Image Viewer Window (4)

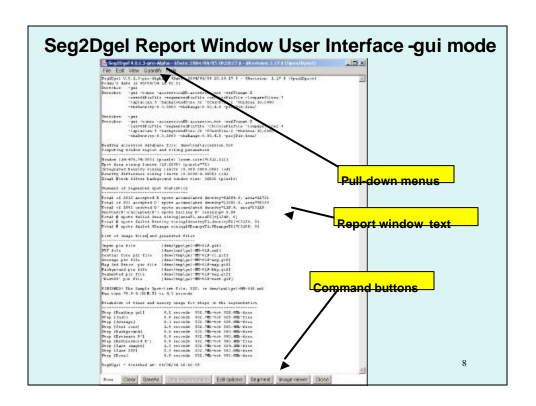
- User may interactively view any of the images generated by the segmenter.
- Query images for quantified spot data or look at small numeric windows (3x3 to 21x21 pixels) of the image data in decimal or optical density (if calibrated).
- View horizontal and/or vertical image density slides at the selected pixel.
- Dynamic histograms of image density or selected spot features with rudimentary data filtering that is useful for setting spot threshold sizing parameters.

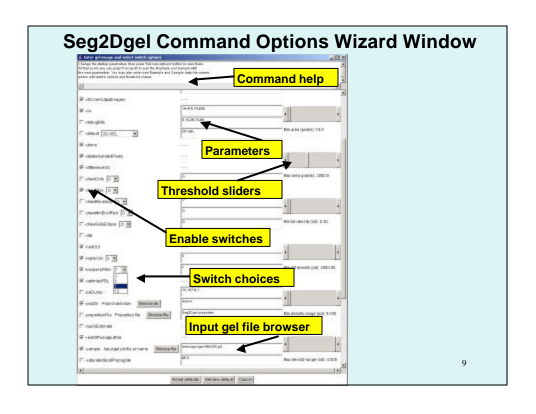
5

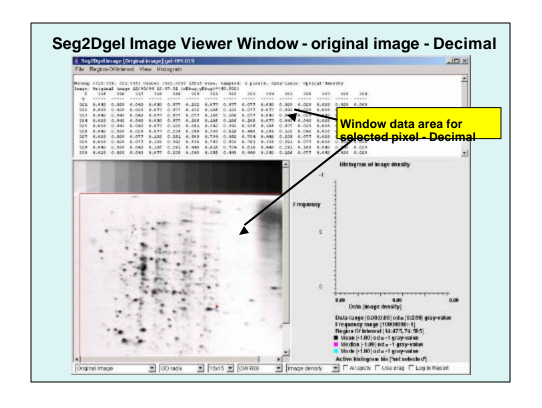
Overview - Downloading and Installing (4)

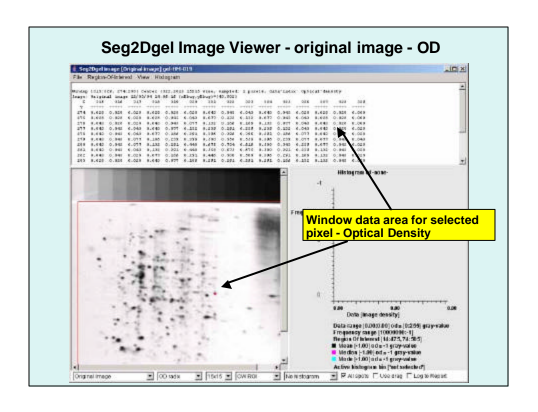
- The user may modify the input switch options and save the new options in a "Seg2Dgel.properties" file in the current project directory so that it may be used as the default switch options in subsequent running of the segmenter.
- You may currently download the pre-alpha version and install it on your computer.
- Currently, Seg2Dgel is hardwired to start with the demo gel and with the -gui switch. However, you can override this in the "Edit options" popup wizard.
- The home page contains links to some screen shots of the interactive Image Viewer GUI.

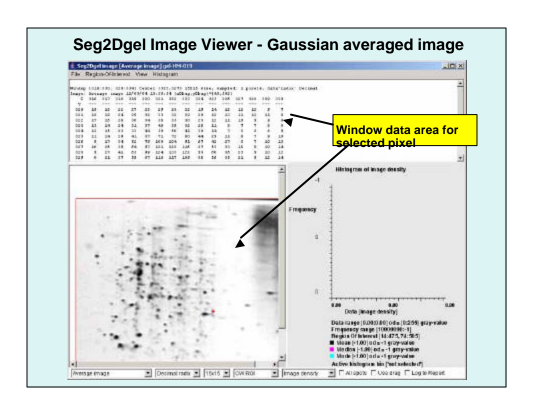


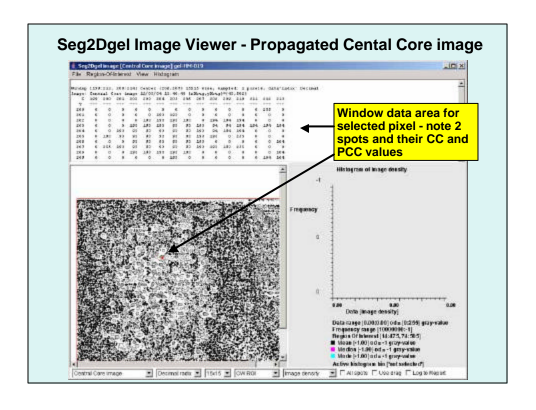


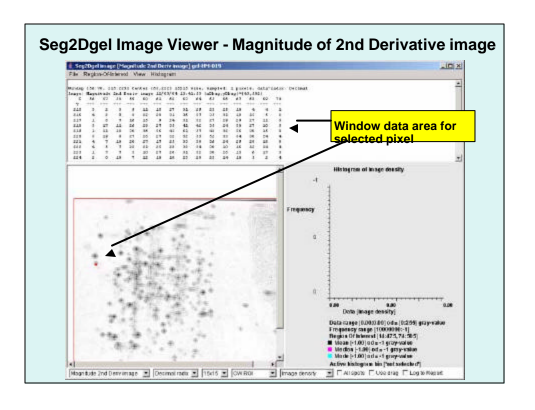


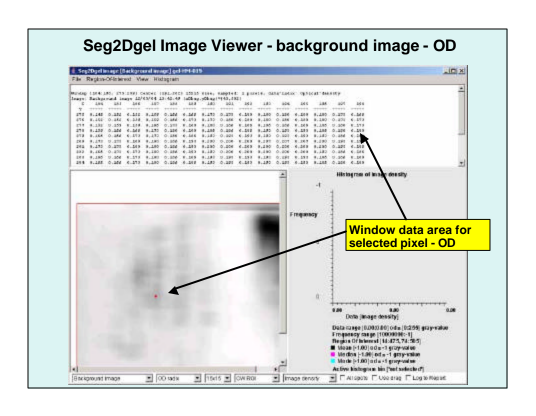


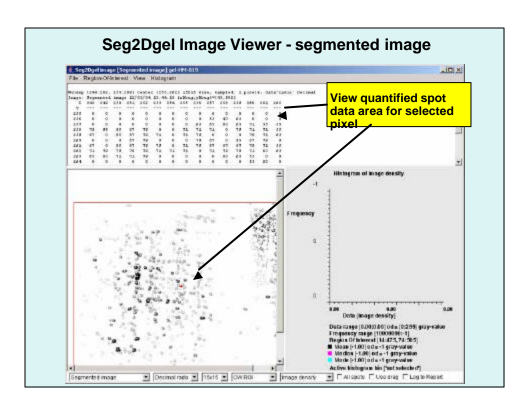


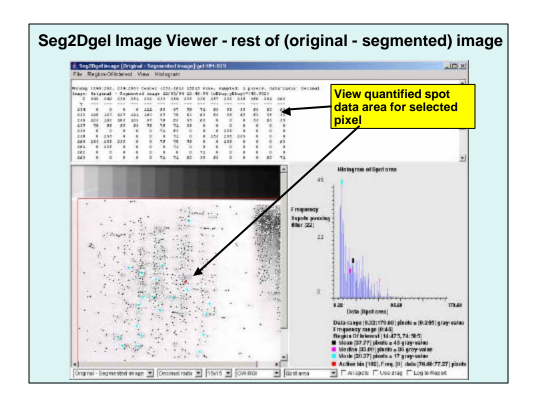


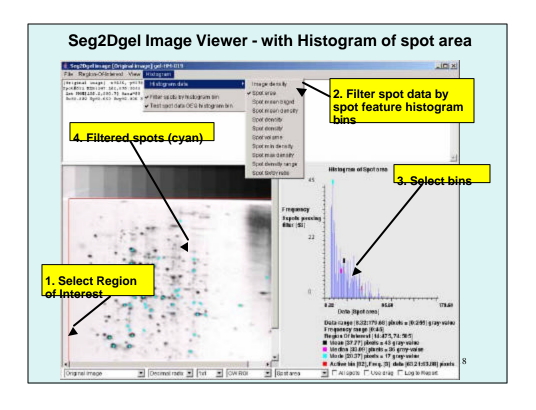


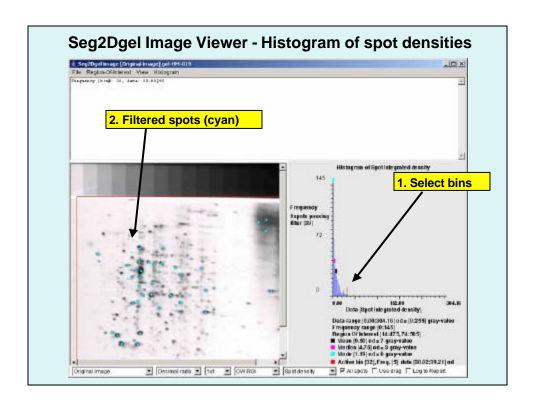


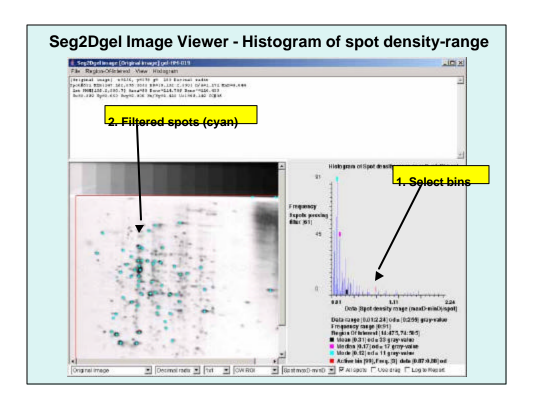


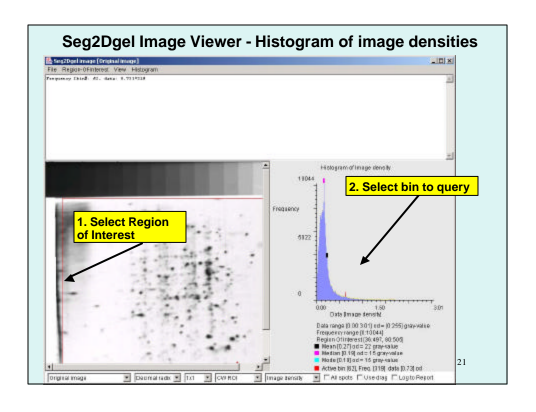


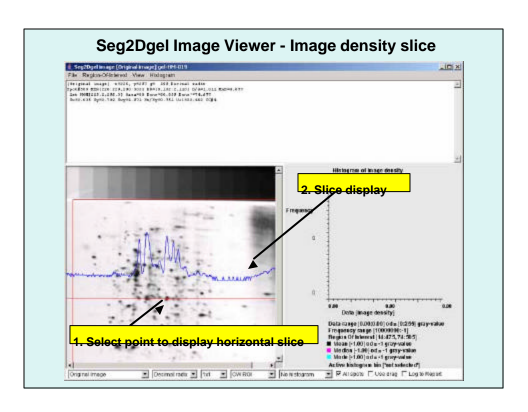






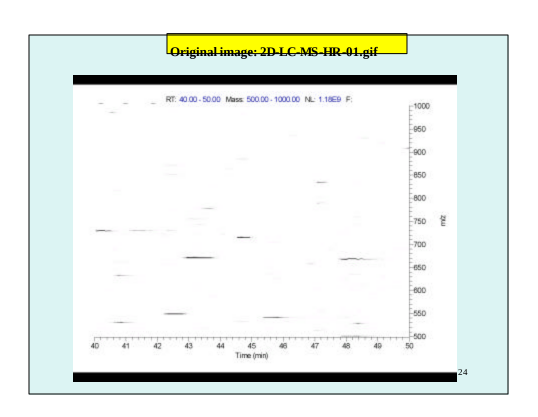


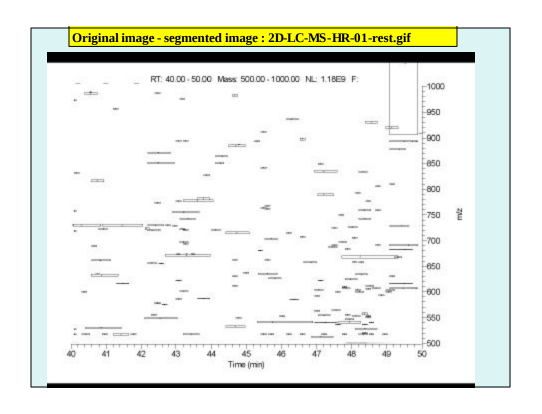


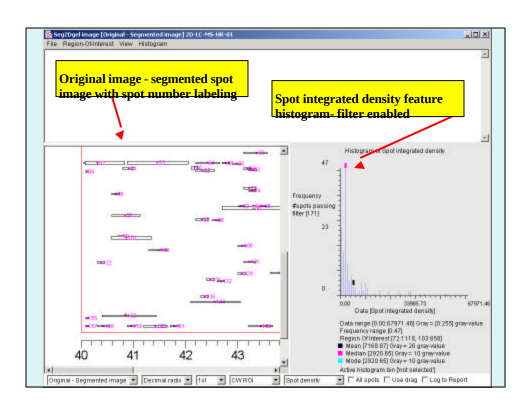


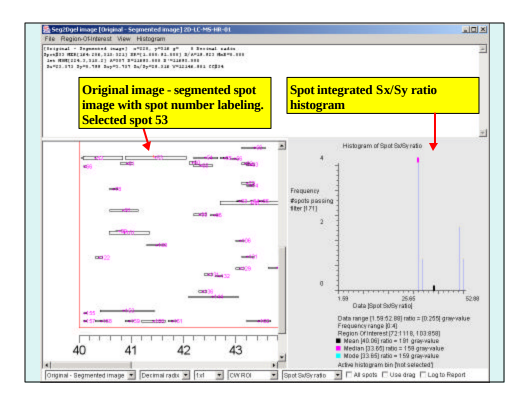
Using the Segmenter on 2D LC-MS Data

- The following slides show that the segmenter can be used with low resolution (~800x600 pixel image shown here) 2D LC-MS images
- Uses –laplacian:H,3,9 (horizontal Laplacian line filter)
- Prefilter with 3x3 Gaussian filter (-lowPass:3)
- View spot rectangles using –drawMinEnclosingRect
- Use -thrSxSxRatio: 2.5,100 to filter out small noisy line segments. This uses a density weighted spot X and Y deviation ratio Sx/Sy >= 2.5









Summary

- Seg2Dgel is an open-source 2D gel spot segmentation Java program freely available at http://open2dprot.sourceforge.net/Seg2Dgel
- Useful for segmenting spots in 2D gels and other images with similar types of data.
- It will be used as one of the step [2] alternative modules in the analysis pipeline in the Open2Dprot project at

http://open2dprot.sourceforge.net